

NOTE:
CURBS NOT SHOWN FOR CLARITY.

* ELEVATION AT FRONT
FACE OF BACKWALL


Diagram illustrating the cross-section of a bridge structure, showing various components and labels:

- EL.** (Elevation) labels are present on the left and right sides, indicating specific vertical levels.
- (IF REQ'D)** (If Required) is noted next to the top-left elevation label.
- CONSTRUCTION JT.** (Construction Joint) is labeled near the top center.
- APPROXIMATE FINISHED GROUND LINE** is indicated by a dashed line sloping upwards from left to right.
- CONSTRUCTION JOINT (IF REQUIRED, SEE NOTE TO DESIGNER)** is labeled near the bottom center, pointing to a vertical dashed line.
- Numbered circles (1, 2, 3, 6, 8) are used to identify specific points or sections of the structure.

Diagram illustrating the cross-section of a concrete curb and gutter assembly. The diagram shows the following components and labels:

- EL.** (Elevation) labels on the left and right sides, indicating the vertical position of the curb top and the gutter bottom.
- (IF REQ'D)** (If Required) label on the right side, indicating the optional gutter section.
- CONSTRUCTION JT.** (Construction Joint) label pointing to the joint between the curb and the gutter.
- FINISHED** label pointing to the top surface of the curb.
- APPROXIMATE GROUND LINE** label pointing to the dashed line representing the ground level.
- CONSTRUCTION JOINT (IF REQUIRED, SEE NOTE TO DESIGNER)** label pointing to the joint between the curb and the gutter.
- 1** (Numbered circle) label pointing to the curb base.
- 2** (Numbered circle) label pointing to the gutter base.
- 3** (Numbered circle) label pointing to the gutter top surface.
- 4** (Numbered circle) label pointing to the curb top surface.
- 5** (Numbered circle) label pointing to the curb top surface.
- 6** (Numbered circle) label pointing to the gutter top surface.
- 7** (Numbered circle) label pointing to the gutter top surface.

NOTE:
(NO.) - INDICATES CONCRETE PLACEMENT NUMBER

REVISED	 NEW YORK STATE OF OPPORTUNITY.	Department of Transportation Office of Structures
6/28/10		
	ABUTMENT PLAN AND ELEVATION FOR U-WINGWALL STRUCTURE (FOR SKEW UNDER 30°)	
ERRATA		
12/20/16	APPROVED: 12/20/16 ORIGINAL SIGNED BY <u>RICHARD MARCHIONE, P.E.</u> DEPUTY CHIEF ENGINEER (STRUCTURES)	ORIGINAL ISSUED UNDER EB 08-002 CURRENT ISSUED UNDER EB 16-050 EFFECTIVE WITH THE LETTING OF 12/20/16